

FIG. 1

APPROVED, O.G. FIG.		
BY	CLASS	SUBCLASS
DRAFTSMAN		

093789 0899 666T80" 42234E60

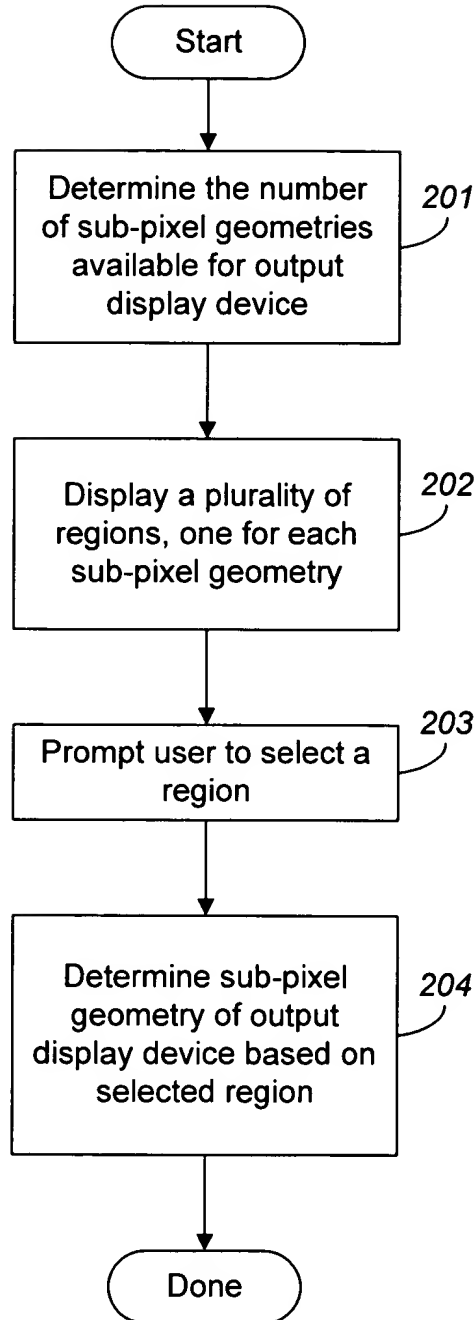


FIG. 2

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

23	15	7	0
R	G	B	

FIG. 3

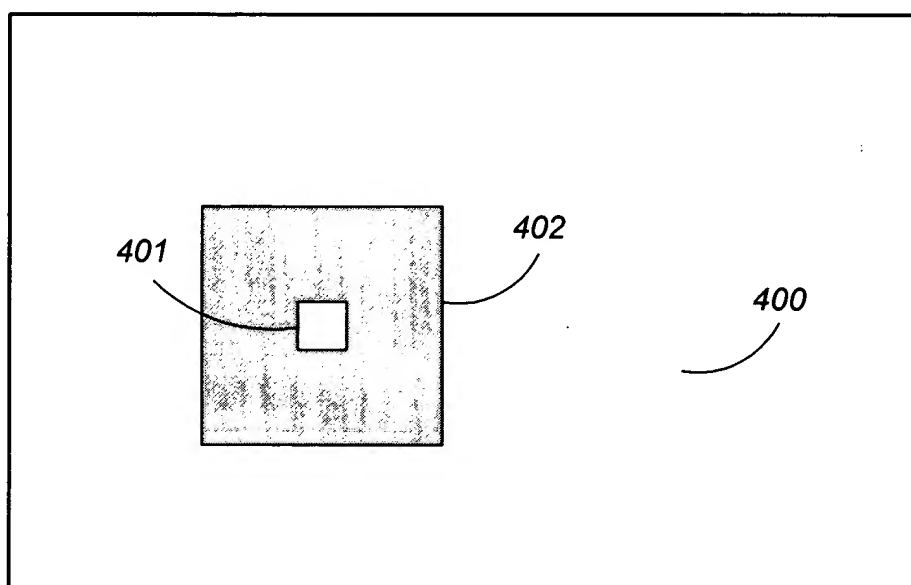


FIG. 4

Patterns formed in reference regions, each reference region having an average visual output intensity at 50%

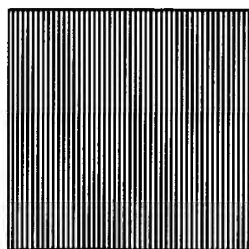


FIG. 5a

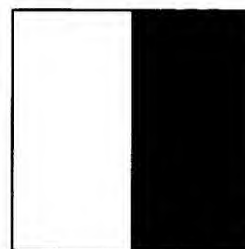


FIG. 5b

666F80" 222B4E60

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

Different pixel arrangements

R-G-B B-G-R
 B-R-G G-R-B
 R-B-G G-B-R

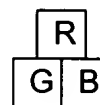
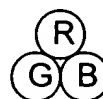


FIG. 6

FIG. 10a

FIG. 10b

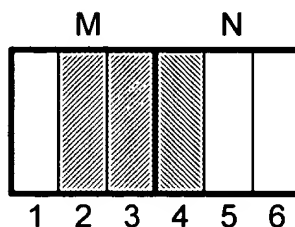
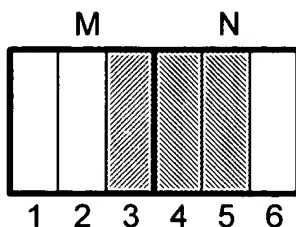
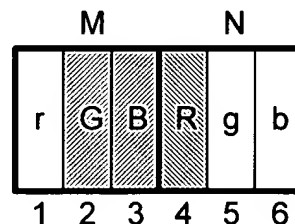
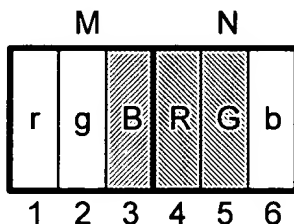


FIG. 7a

FIG. 7b

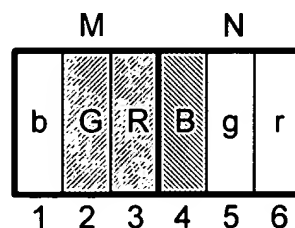
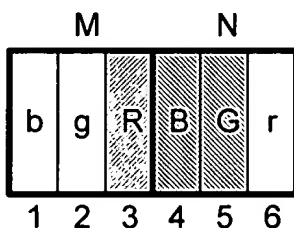
R-G-B test implemented on R-G-B output display device

FIG. 8a



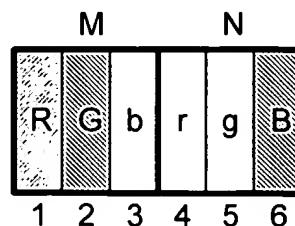
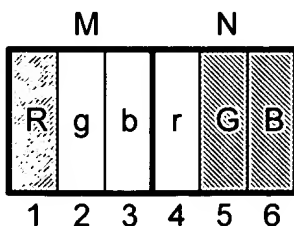
B-G-R test implemented on B-G-R output display device

FIG. 8b



B-G-R test implemented on R-G-B output display device

FIG. 9



666T80" 42284E60